Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in this application.

Listing of Claims:

Claims 1-5 (canceled

Claim 6. (currently amended) A support bracket for mounting on a In combination with an elongated horizontally extending door support rail of an elevator door at a doorway between a floor of a building and a hoistway in said building, said a support bracket connecting hoist equipment to said support rail comprising:

plural spaced apart hook members interconnected by a frame member of said support bracket, each of said hook members including a <u>an arcuate upper</u> hook part <u>configured for snug fitting engagement engageable</u> with <u>and hooked over said support rail and a depending shank part connected to said frame member between opposite ends of said frame member; and</u>

a depending member connected to said frame member substantially midway between said opposite ends of said frame member including means connected to said frame member is adapted to support hoist equipment for movement of one of persons and material between said floor and said hoistway through said doorway. When said support bracket is mounted on said support rail.

Claim 7. (currently amended) The support bracket combination set forth in claim 6 including wherein:

[[a]] <u>said</u> depending member connected to said frame member and includes a <u>hoist hook receiving</u> opening formed therein for connection of said support bracket to <u>said</u> hoist equipment.

Claim 8. (currently amended) The support bracket combination set forth in Claim 6 including:

retaining means engageable disposed on each of said shank parts engaged with said support rail for retaining said hook members connected to said support rail during operation of said support bracket.

Claim 9. (currently amended) The support bracket combination set forth in Claim 8 wherein:

said retaining means comprise screws mounted threadedly engaged with bosses disposed on said hook members shank parts, respectively, and engageable engaged with an underside surface of said support rail to retain said support bracket engaged with said support rail.

Claim 10. (currently amended) A support bracket for mounting on a In combination with an elongated horizontally extending door support rail of an elevator door at a doorway between a floor of a building and a hoistway in said building, said a support bracket connecting hoist equipment to said support rail comprising:

an elongated transverse frame member;

member, each of said hook members including [[a]] an arcuate upper hook part engageable configured for snug engagement with and hooked over said support rail and a shank part depending from said hook part and connected to said frame member;

a depending member connected to said frame member substantially midway between opposite ends of said frame member and including an opening formed therein for connection of said support bracket to said hoist equipment; and

retaining means mounted on respective ones of said hook members and engageable engaged with an underside surface of said support rail for retaining said hook members connected to said support rail during operation of said support bracket.

Claim 11. (currently amended) The support bracket combination set forth in Claim 10 wherein:

said retaining means comprise machine screws mounted on said shank parts of said hook members, respectively, and engageable engaged with said underside surface of said support rail to retain said support bracket engaged with said support rail.